## Variables

For calculations \& logic conditions

Requires a Payment question

Custom variables

@cat_a $=$ Number $\quad$. 10
@cat_b $=$ Number $\vee 10$

```
Group B
```

@cat_c $=$| Number $\quad \vee$ | 10 |
| :--- | :--- |
| @cat_d $=$ Number $\quad \vee$ | 10 |

@cgtd $=$ Number $\quad$| 0 |
| :--- |
| $D$ |

@v_a_bigger_b $=$ Text $\quad \vee \quad$ NO
@v_a_bigger_c $=$ Text

```
@v_a_bigger_d = Text vO
```

```
@v_b_bigger_c Next vo
```

```
@v_b_bigger_d = Text vO
```

```
@v_c_bigger_d N Next NO
```

Here is the logic of calculating the points for each group $A, B, C, D$ - The chosen answer always adds a point to one group and subtracts a point from another group. This works:

Branching and calculations
Take full control of the flow
2. Otázka 1




+ Add condition
Then $\quad-$ Subtract $\vee 1$ from @cata $\quad \vee$
Delete this rule


Delete this rule



+ Add condition


Delete this rule

```
Then
```


...etc.. Question 1-6 The logic is the same..

## Test rules:

S2. pravidla / test rules - these calculations do not work :-(



Delete this rule


Delete this rule


$$
\text { is lower than } \vee \quad 100
$$

+ Add condition


Delete this rule

If $\quad$ @agtc $\quad \vee$

```
\begin{tabular}{|l|l|}
\hline is greater th... \(\vee\) & 0 \\
\hline
\end{tabular}
```

+ Add condition
Then $\quad$ Replace $\quad$ @V_a_bigger_c $\times \vee=$ YES

Delete this rule

| If |  | @cat_a |  |  |  |  | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | is lower than $\checkmark$ | 100 |  |  |  |  |
|  |  | + Add condition |  |  |  |  |  |
| Then |  | + Add $\vee$ | @cat_a | $\checkmark$ | to | @agtd | $\checkmark$ |

Delete this rule

$\square$

+ Add condition
Then $\quad$ Subtract $\vee \backsim$ from @cat_d @agtd $\quad \vee$
If $\vee$ @agtd $\quad \vee$
$\square$
+ Add condition
Then $\quad$ Replace $\quad$ @v_a_bigger_d $\times \vee$ YES

Delete this rule
If $\quad$ @cat_b $\quad \vee$

| is lower than $\vee$ | 100 |
| :--- | :--- |

+ Add condition
Then $\quad \vee$ Add $\quad$ @cat_b @bgtc

Delete this rule
$\square$

```
is lower than \vee 100
```

+ Add condition
- Subtract $\vee$ @rom @ @bgtc $\vee$

| If | @bgtc |  |  |  |  | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | is greater th... $\vee$ | 0 |  |  |  |  |
|  | + Add condition |  |  |  |  |  |
| Then | Replace $\quad \checkmark$ | @v_b_bigger_c | $\times \vee$ | $=$ | YES |  |



Delete this rule


Delete this rule
If $\quad$ @cat_c $\quad \vee$

| is lower than $\vee$ | 100 |
| :--- | :--- |

+ Add condition
Then + Add $\vee$ to @cgtd

Delete this rule
$\square$
is lower than $\vee \quad 100$

+ Add condition
- Subtract $\vee$ @rom @cat_d $\quad \vee$


Delete this rule


```
If \vee @cgtd 
is equal to \vee 0
+ Add condition
Then \(\quad\) Replace \(\quad\) @v_c_bigger_d \(\times \vee=\) TIED(shoda)
```


## However, after completing the questionnaire, no values are transferred to agtb,agtc,.,.:

```
" pravidla / test rules - these calculations do not work :-(
Skupina A (Score Group A): cat_a x
agtb: agtb x / agtc: agtc x / agtd: agtd x
v_a_bigger_b: v_a_bigger_b x / v_a_bigger_c: v_a_bigger_c x / v_a_bigger_d:
v_a_bigger_d x
Skupina B (Score Group B): catb x
bgtc: bgtc \times / bgtd: bgtd X
v_b_bigger_c: v_b_bigger_c x / v_b_bigger_d: v_b_bigger_ *
Skupina C (Score Group C):
cat_c x
cgtd: cgtd x / v_c_bigger_d: v_cbiggerd *
Skupina D (Score Group D): cat_d x
```

${ }^{\prime \prime}$ pravidla / test rules - these calculations do not work :-(

Skupina A (Score Group A): 10
agtb: 0 / agtc: $0 /$ agtd: 0
v_a_bigger_b: NO / v_a_bigger_c: NO / v_a_bigger_d: NO
Skupina B (Score Group B): 12
bgtc: $0 /$ bgtd: 0
v_b_bigger_c: $\mathrm{NO} / \mathrm{v}_{-} b \_b i g g e r \_$d: NO
Skupina C (Score Group C): 10
cgtd: 0/v_c_bigger_d: NO
Skupina D (Score Group D): 8

Also, I don't know how to end it to get a final one result that sends me to final page $1,2,3$, or $4 .$. ?

I didn't get how to set the rules from this table:


Thank you for your help!
Tomáś

